

ADVANCING HIGH IMPACT EXPLORATION OPPORTUNITIES IN STABLE WORLD-CLASS GEOLOGICAL SETTINGS

SEPTEMBER 2022

ABOUT

Tarku Resources is focused on generating HIGH QUALITY **EXPLORATION PROJECTS** in stable jurisdictions with established infrastructure and world class geological potential Tarku's innovative approach is to apply MODERN EXPLORATION TECHNIQUES to overlooked district-size opportunities in historical mining camps Tarku is currently advancing projects in Arizona, USA, and Quebec, Canada.

INVESTMENT HIGHLIGHT



World Class Mining Projects



Experienced Management Team



Safe **Jurisdiction**



Investment by Eric Sprott

MANAGEMENT AND DIRECTORS

Julien Davy, P.geo., M.Sc. & MBA President, CEO & Director

Bernard Lapointe, P.geo., Ph.D. Chairman of the Board

Kyle Appleby, CPA, CA **CFO & Director**

David Watkinson, P.Eng. Director Jeff Sheppard, CPA, CA Director

CAPITAL STRUCTURE



TKU



OTCQB TRKUF



FRA 7TK

Issued & Outstanding	86.3 M
Options	5.8 M
Warrants	14.9 M
Fully Diluted	107.1 M

As of September 2022

WORLD CLASS PROJECTS

Tarku Resources is currently engaged in advancing several projects with exciting exploration potential located within mining-friendly jurisdictions at various stages of development

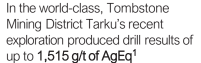


Pb



TOMBSTONE, AZ (USA) SILVER STRIKE PROJECT







Great geology with great Blue-sky potential



Porphyry



MATAGAMI, QC (CANADA) THE 3 A'S PROJECTS





This region has been the host of several successful mining operations. Tarku is advancing 3 promising projects within the Abitibi Greenstone Belt.

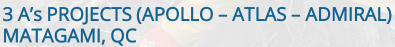


SILVER STRIKE – TOMBSTONE, AZ

SILVER, GOLD, COPPER, LEAD, ZINC, MANGANESE

100% ownership of 29,4 km² in the famous Tombstone mining district, Cochise County, Arizona

- Discovered in 1877, the area produced about 32Moz of high-grade silver ore (average grade of 26 oz/t) from 1880 to 1940;
- 95% of all production was from surface to 200 m depth and primarily oxide ores above the water table.
- Never been explored with a "big picture" view and utilizing a thorough systematic approach
- In the prolific Cu-Mo porphyry Laramide Arc
- Tarku's compilation + 2021 drill program, revealed the presence of silver, gold, lead and zinc at high-grades suggesting further similarities to the nearby Hermosa Project, which was sold for \$1.8 billion in 2018.
- The deposit model is a **Carbonate Replacement Deposit** ("CRD").
- Next phase: Mapping + 2nd drilling program (5,000+ meters)



GOLD, COPPER, ZINC, Silver

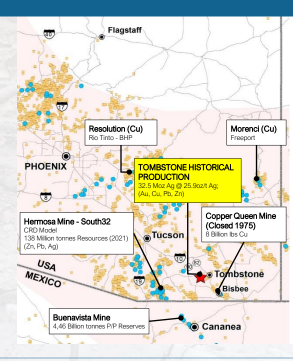
100% ownership on 130km² (217 claims) on the Eastern extension of the Sunday Lake regional fault, ABITIBI GREENSTONE BELT

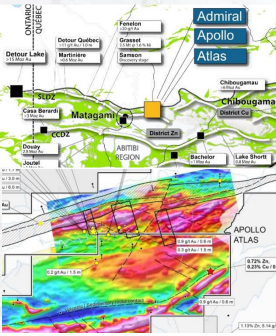
GEOLOGICAL ENVIRONMENT (3 different but related environments):

- Apollo: Orogenic Gold similar to the Detour Lake Gold Mine (>15 Moz Au)
- Atlas: Gold-VMS deposits (Bousquet Type)
- Admiral: Volcanic-sedimentary environment at the junction of 2 regional shear zones returning 5.9 g/t Au

PRIORITY FOR 2022: APOLLO

- 6 km wide favorable zone along the regional fault zone interpreted as being similar to those of the regional Sunday Lake Fault, host of the Detour Lake mine, or the Kirkland Lake Mining Camp
- Work completed demonstrating gold potential: Till sampling (Gold Grains) + High-Resolution MAG and IP surveys (numerous anomalies)
- READY TO BE DRILLED: 9 zones of anomalies, never drill tested with 13 targeted holes within orogenic gold environment. DRILL START OCTOBER 2022





1401L3			





NOTEC.